

QUANTUM LONG TERM EQUITY FUND

An Open ended Equity Scheme

Scheme Features						
Nature of Scheme		An Op	en-ended Equity Scheme			
Investment Objective		The in apprectypical benefit	vestment objective of the Scheme is to achieve long-term capital ciation by investing primarily in shares of companies that will lly be included in the S&P BSE 200 Index and are in a position to it from the anticipated growth and development of the Indian my and its markets.			
Benchmark Index		S&P B	SE 30 Total Return Index			
Fund Manager		Mr. At	cul Kumar (Since November 15, 2006)			
Fund Manager's Total	Experience	16 yrs				
Associate Fund Mana	ger	Mr. Ni	lesh Shetty (Since March 28, 2011)			
Total Experience		13 yrs				
Inception Date (Date	of Allotment)	March	13, 2006			
Current Total Expense			- (1.09% Management Fees + 0.20% GST (18% GST on 1.09% gement Fees)			
Current Total Expense	e Ratio Regular Plan		- (1.24% Management Fees + 0.22% GST (18% GST on 1.24% gement Fees)			
Total Expense Ratio (Direct Plan	Weighted Average for the Month)	1.29%	(Inclusive of Statutory Levies and Taxes)			
Total Expense Ratio (Weighted Average for the Month) Regular Plan			1.46% (Inclusive of Statutory Levies and Taxes)			
Investment Options			h & Dividend (Dividend Option will in turn have two Facilities, nd Payout Facility and Dividend Re-investment Facility)			
Minimum Application	n Amount (Under each Option)	Purch	ase : ₹ 500/- and in multiples of ₹ 1/- thereafter.			
			ional Purchase : ₹ 500/- and in multiples of ₹ 1/- thereafter/			
		50 un				
Declaration of Net As	set Value (NAV)	-	Business Day			
Redemption Proceed	s	Processed through cheque on T+3 basis from the date of transaction where the required Bank details of investor are not available. Processed through cheque on T+3 basis from the date of transaction where the required Bank details of the investor for processing through the Banking are not available.				
Entry/ Sales Load			Not Applicable Upfront commission to distributors will be paid by the investor directl to the distributor, based on his assessment of various factors including the service rendered by the distributor.			
Exit Load			chase/ Redemption/Switch Out - before 180 days from the date of allotment 4.00%, .80 days but on or before 365 days from the date of allotment 3.00%, .65 days but on or before 545 days from the date of allotment 2.00%, .45 days but on or before 730 days from the date of allotment 1.00%, .730 days from the date of allotment Nil			
Taxation [#]			Long Term Capital Gains - Nil Short Term Capital Gains - 15%			
Product Labeling						
Name of the Scheme	This product is suitable for investors who are seek	ing*	Riskometer			
QuantumLongTerm EquityFund	Long term capital appreciationInvests Primarily in equity and equity related		Moderate Mod			

EquityFund
(An Open-ended Equity Scheme)

• Invests Primarily in equity and equity related securities of companies in S&P BSE 200 index



Investors understand that their principal will be at Moderately High Risk

#The mentioned Tax Rates shall be increased by applicable surcharge, if any Education Cess @ 2% and Secondary higher education cess @ 1% where ever as applicable. Equity oriented schemes will also attract Securities Transaction Tax (STT) @ 0.001% at the time of redemption and switch to other schemes.

TRANSACTION CHARGES: No Transaction Charges shall be deducted from the investment amount for applications received in the Regular Plan.



^{*}Investors should consult their financial advisers if in doubt about whether the product is suitable for them.

Quantum Long Term Equity Fund Performance as on December 29, 2017

The Scheme is co-managed by Mr. Atul Kumar and Mr. Nilesh Shetty.

For other Schemes Managed by Mr. Atul Kumar and Mr. Nilesh Shetty please see page no.4

Mr. Atul Kumar is the Fund Manager effective from November 15,2006

Mr. Nilesh Shetty is the Associate Fund Manager effective from March 28,2011.

Performance of the Scheme

Period	Scheme Returns (%)	S&P BSE 30 TF Returns (%)	RI S&P BSE Sensex Returns (%)	Current Value ₹ 10,000 Invested at the beginning of a given period			
Quantum Long Term Equity Fund - Direct Plan - Growth O	ption			Scheme Returns (₹)	S&P BSE 30 TRI Returns (₹)	S&P BSE Sensex Returns (₹)	
December 30, 2016 to December 29, 2017 (1 year)	21.77	29.66	27.99	12,171	12,956	12,791	
December 31, 2014 to December 29, 2017 (3 years)	12.28	8.90	7.40	14,149	12,912	12,385	
December 31, 2012 to December 29, 2017 (5 years)	16.52	13.53	11.89	21,466	18,850	17,531	
December 31, 2010 to December 29, 2017 (7 years)	12.27	9.12	7.51	22,487	18,422	16,606	
December 31, 2007 to December 29, 2017 (10 years)	12.05	6.85	5.32	31,217	19,395	16,788	
Since Inception (13th March 2006)	15.33	11.81	10.21	53,880	37,352	31,523	

Past performance may or may not be sustained in the future. Load is not taken into consideration in Scheme Return Calculation.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

SIP Performance of Quantum Long Term Equity Fund as on December 29, 2017 - Direct Plan - Growth Option

	Since Inception SIP	10 Years SIP	7 Years SIP	5 Years SIP	3 Years SIP	1 Year SIP
Total Amount Invested (₹′000)	1,410.00	1,200.00	840.00	600.00	360.00	120.00
Mkt Value as on December 29, 2017 (₹'000)	3,813.80	2,865.86	1,505.36	914.79	456.42	130.35
Returns (XIRR*) (%)	15.93	16.64	16.44	16.99	16.20	16.90
Benchmark (XIRR*) (%) S&P BSE 30 TRI	11.82	12.57	13.42	13.85	14.71	23.62
Additional Benchmark (XIRR*) (%) S&P BSE Sensex	10.25	10.97	11.81	12.28	13.23	22.09

^^Standard Deviation: 12.68% Beta: 0.88 Sharpe Ratio: 0.49

Past performance may or may not be sustained in the future. Load is not taken into consideration using applicable NAV on the SIP day (5th of every month). Return on SIP and Benchmark are annualized and compounded investment return for cash flows resulting out of uniform and regular monthly subscriptions as on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day) and have been worked out using the Excel spreadsheet function known as XIRR. XIRR calculates the internal rate of return for series of cash flow. Assuming ₹10,000 invested every month on 5th day of every month (in case 5th is a non-Business Day, then the next Business Day), the 1 year, 3 years, 5 years, 7 years, 10 years and since inception returns from SIP are annualized and compounded investment return computed on the assumption that SIP installments were received across the time periods from the start date of SIP from the end of the relevant period viz. 1 year, 3 years, 5 years, 7 years, 10 years and since Inception. *XIRR - XIRR calculates the internal rate of return to measure and compare the profitability of series of investments.

Brokerages & Commissions Details	
Brokerages on Investments for December 2017	₹ 1,74,813.21
Distributor Commissions paid during December 2017	₹ 15,834.93

NAV (as on December 29, 2017)	Direct Plan (₹/Unit)	Regular Plan (₹/Unit)
Dividend Option	54.34	54.18
Growth Option	53.88	53.81

AUM (as on December 31, 2017)	₹(In Crores)
Average AUM*	853.93
Absolute AUM	876.46
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^{*}Cumulative Daily AuM /No of days in the month



Portfolio as on December 31, 2017

			Value In A Lakhs	ssets
EQUITY & EQUITY RELATED				
A) Listed /Awaiting listing on the Stock Exchanges				
1. Bajaj Auto Limited	Auto	1,93,758	6,459.12	7.37
2. Hero MotoCorp Limited	Auto	1,41,185	5,344.06	6.10
3. Infosys Limited	Software	4,89,201	5,097.72	5.82
4. Housing Development Finance Corporation Limited	Finance	2,97,685	5,091.60	5.81
5. Tata Consultancy Services Limited	Software	1,66,392	4,494.58	5.13
6. ICICI Bank Limited	Banks	11,78,319	3,699.92	4.22
7. State Bank of India	Banks	11,26,266	3,490.30	3.98
8. Wipro Limited	Software	10,88,944	3,422.01	3.90
9. NTPC Limited	Power	19,20,869	3,399.94	3.88
10. GAIL (India) Limited	Gas	6,57,874	3,287.07	3.75
11. Tata Motors Limited	Auto	7,22,989	3,122.23	3.56
12. The Indian Hotels Company Limited	Hotels, Resorts And Other Recreational Activities	25,79,998	3,039.24	3.47
13. Exide Industries Limited	Auto Ancillaries	13,41,638	2,996.55	3.42
14. Cipla Limited	Pharmaceuticals	4,78,493	2,911.63	3.32
15. Oil & Natural Gas Corporation Limited	Oil	14,72,457	2,874.24	3.28
16. PTC India Limited	Power	22,13,468	2,627.39	3.00

Industry / Rating

Total of all Equity MONEY MARKET INSTRUMENTS

17. Power Grid Corporation of India Limited

A) Treasury Bills (T-Bill)

18. Lupin Limited

B) Unlisted

19. Tata Steel Limited

20. Larsen & Toubro Limited

21. Tata Chemicals Limited

Name of Instrument

,				
1. 364 Days Tbill (MD 21/06/2018)	Sovereign	50,000	48.57	0.06
Total of T-Bill			48.57	0.06
B) Collateralised Borrowing & Lending Obligation (C	BLO)*		16,927.53	19.31
Total of Money Market Instruments			16.976.10	19.37

Power

Pharmaceuticals

Construction Project

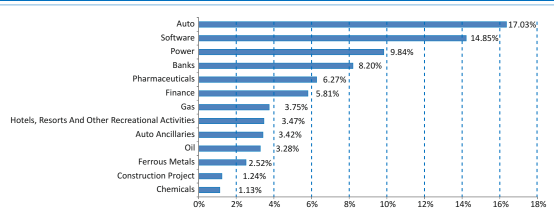
Ferrous Metals

Chemicals

-147.34 -0.18 Net Receivable/(payable) **Grand Total** 87,646.18 100.00

Portfolio Turnover Ratio (Last one year): 18.59%

Industry Allocation (% of Net Assets) as on December 31, 2017



Risk Free Rate assumed to be 6.20% (FBIL Overnight MIBOR for 31st December 2017) for calculating Sharpe Ratio.

Standard Deviation, Sharpe Ratio & Beta are calculated on Annualised basis using 3 years history of monthly returns.

Definitions

Standard deviation measures historical volatility. A high standard deviation suggests high volatility, while lower standard deviation would refer to more stability.

Beta is the tendency of a fund's returns to respond to market swings. A beta of 1 indicates that the fund price will move with the market. A beta of less than 1 means that the security will be less volatile than the market. A beta of greater than 1 indicates that the security's price will be more volatile than the market.

Sharpe Ratio is used to characterise how well the return of an asset compensates the investor for the risk taken. The greater a portfolio's Sharpe ratio, the better its risk-adjusted performance has been. Portfolio Turnover Ratio is the percentage of a funds assets that have changed over the course of a year.



Quantity Market % to Net

12,92,994

2,91,807

3,01,012

1,35,585

86,632

NIL

2,590.51

2,582.78

2,204.61

1,090.05

70,817.42

991.87

NIL

2.96

2.95

2.52

1.24

1.13

NIL

80.81

^{*} Cash & Cash Equivalents

SCHEME PERFORMANCE - FUND MANAGER-WISE

ATUL KUMAR / SORBH GUPTA

QUANTUM TAX SAVING FUND

Mr. Atul Kumar effective from December 23, 2008

Mr. Sorbh Gupta effective from October 1, 2016

Period	December 30, 2016 to December 29, 2017 (1 year)		December 31, 2014 to December 29, 2017 (3 years)			er 31, 2012 to 29, 2017 (5 years)
	Scheme Return %	S&P BSE 30 TRI Return (%)	Scheme Return %			S&P BSE 30 TRI Return (%)
Quantum Tax Saving Fund - Direct Plan - Growth Option	22.33	29.66	12.16	8.90	16.56	13.53

Past performance may or may not be sustained in the future.

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Atul Kumar manages 2 schemes, Mr. Sorbh Gupta co-manages 1 scheme of the Quantum Mutual Fund.

CHIRAG MEHTA / NILESH SHETTY

QUANTUM MULTI ASSET FUND

Mr. Chirag Mehta, Mr Nilesh Shetty effective from July 11,2012

	December 30, 2016 to		December 31, 2014 to		December 31, 2012 to	
Period	December 2	9, 2017 (1 year)	December 29,	2017 (3 years)	December 2	9, 2017 (5 years)
	Scheme	Benchmark	Scheme	Benchmark	Scheme	Benchmark
	Return %	Returns (%) #	Return %	Returns (%) #	Return %	Returns (%) #
Quantum Multi Asset Fund - Direct Plan	11.84	15.78	8.54	7.99	9.78	9.35

Past performance may or may not be sustained in the future. Load is not taken into consideration in Scheme Return Calculation.

Indicates CRISIL Composite Bond Fund Index (40%) + S&P BSE 30 Total Return Index (40%) + Domestic price of Gold (20%)

Returns are calculated on the basis of Compounded Annualized Growth Rate (CAGR).

Different Plans shall have different expense structure.

Mr. Chirag Mehta manages 4 schemes of the Quantum Mutual Fund. Mr. Nilesh Shetty manages 2 schemes of the Quantum Mutual Fund.

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